This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problems Mailbox.

ij

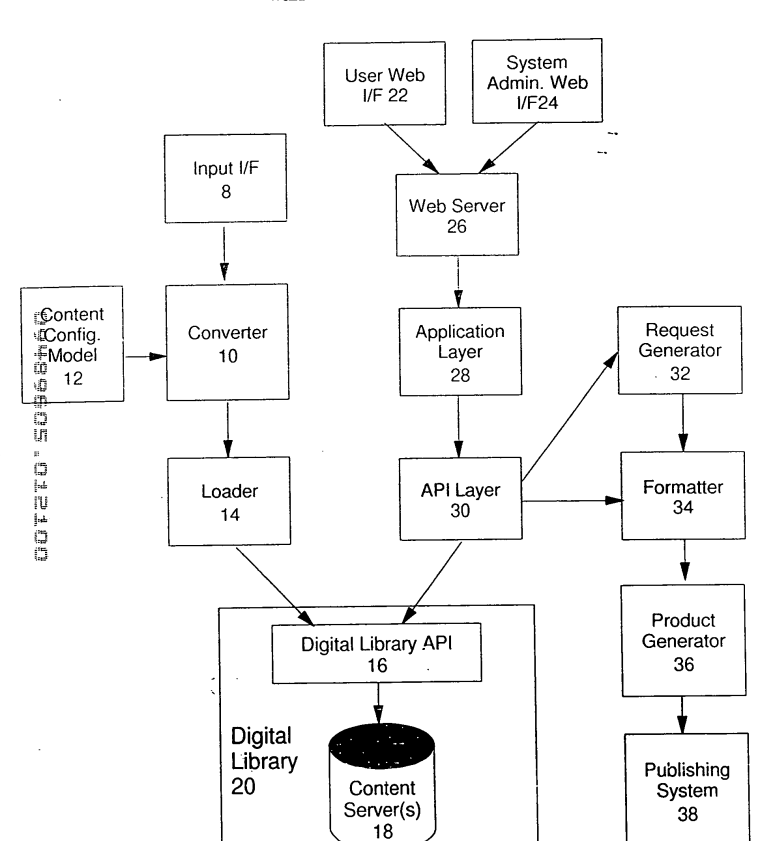


Fig. 1

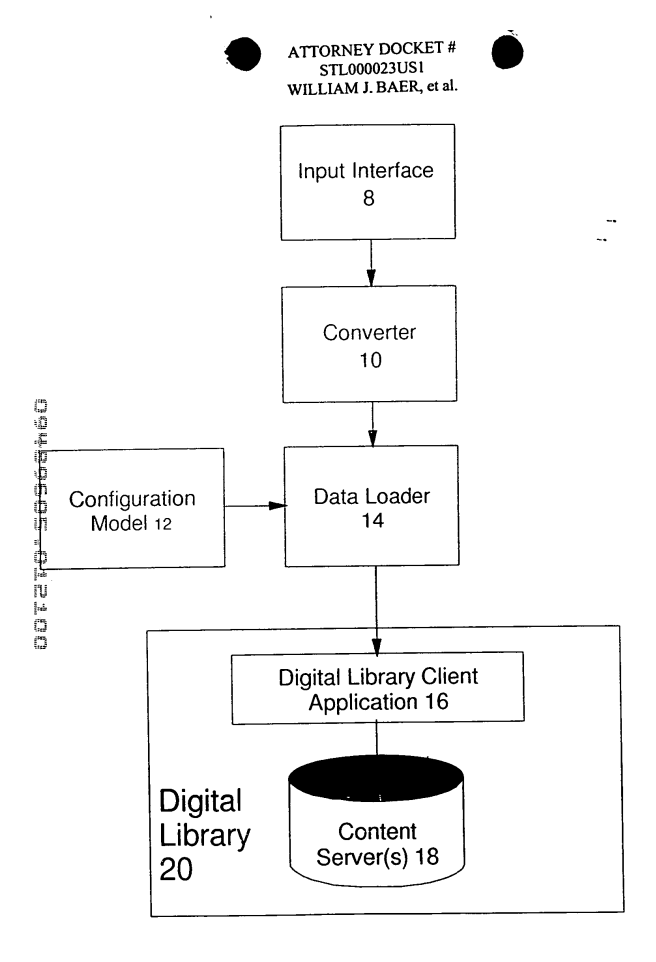


Fig. 2

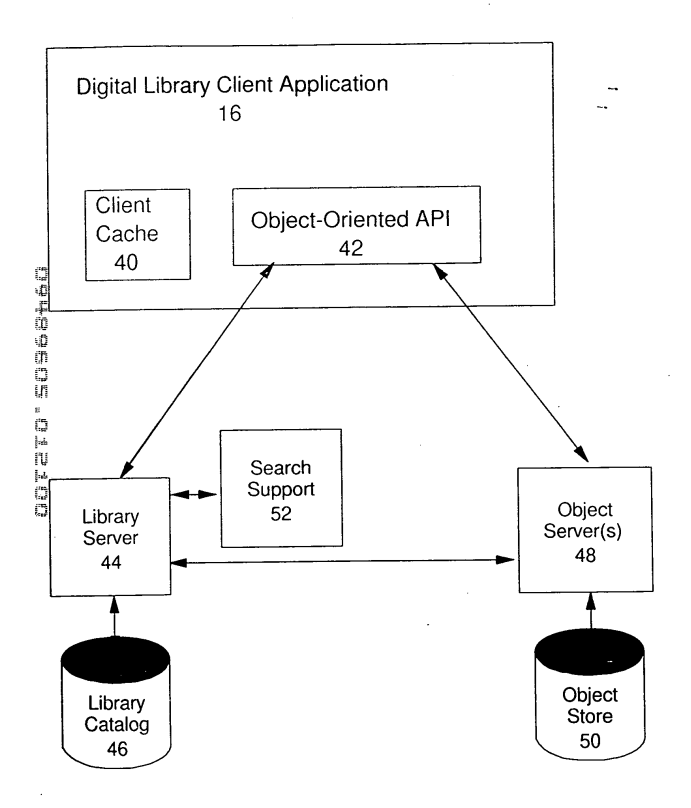
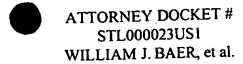


Fig. 3



Parts Table 62

Item ID	Part Number	REP Type	Object Server	
	Inumber		Jerver	
				} •
				1
		<u> </u>		

Object Server Table 64

Item ID	Part Number	REP Type	File Name	

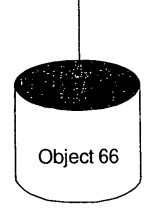


Fig. 4

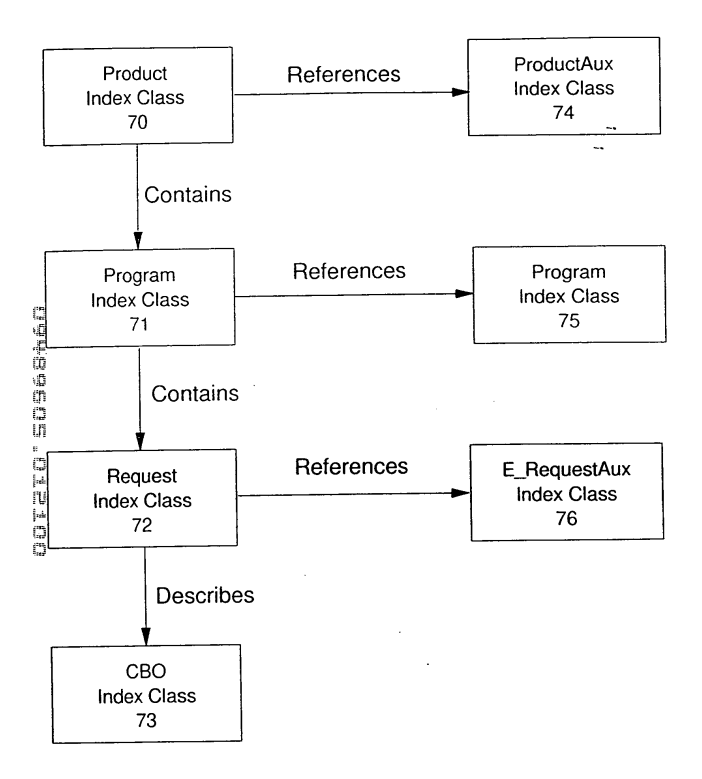


Fig. 5

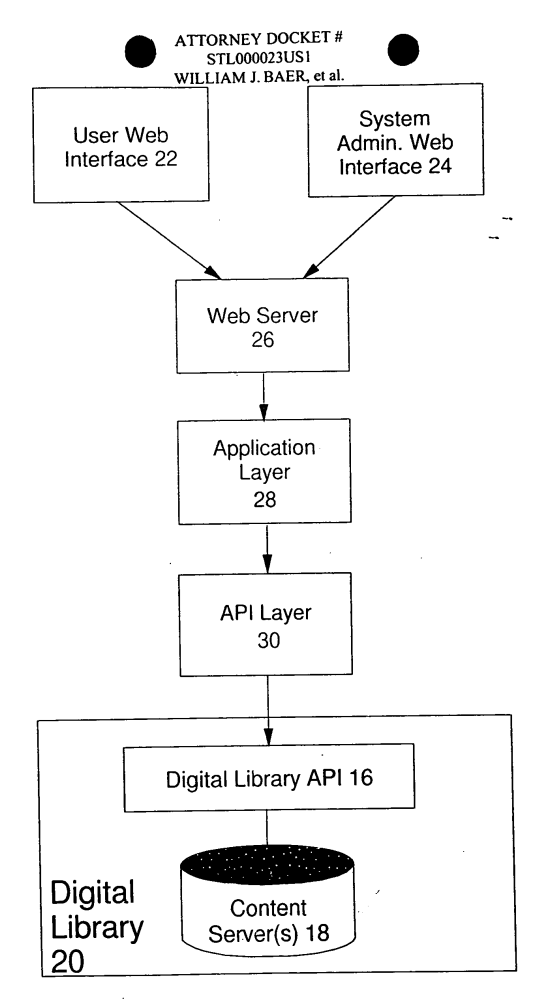


Fig. 6

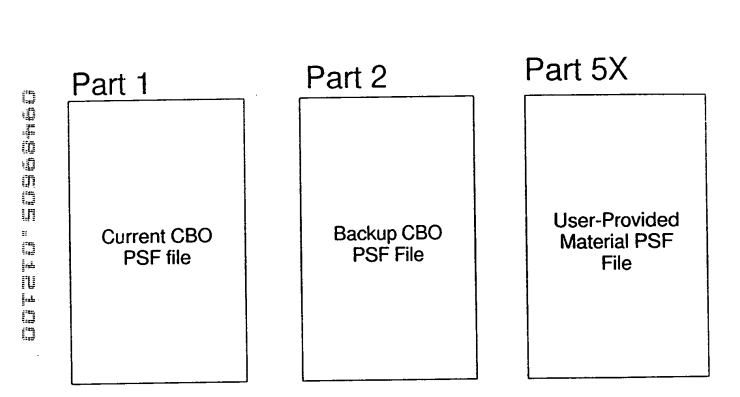


Fig. 7



THE PRENTICE HALL ENGINEERING SOURCE HAME ABOUT ESOURCE REGISTER LOGIN LIBRARY MY DOOK OUTLINE FACULTY RESOURCES HELP

Pregister

Premember Me

Change Profile

Contact Us

iu Iu Iu

120

LOGIN

Please enter your Username and Password below.

If you have not registered with us, please **Register** now to gain instant access to all ESource features.

Forgotten your Username or Password? Try Remember Me. To change your existing profile, use the Change Profile option. Please note that:

- Login requires valid Username AND valid Password.
- Remember Me requires valid Username OR valid Password.
- Change Profile requires valid Username AND valid Password.

Note: Both usernames and passwords are case sensitive.

Username Password Plansa 108

EMISSARY

O 1998, 1999, XXXX PRENTICE HVE. IN

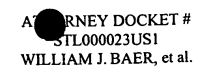
Fig. 8A





PRENTICE HALL ENGINEERING SOURCE TOME ABOUT ESQUACE REGISTER LOGIN | LIBRARY | MY BOOK QUILLINE FACULTY RESOURCES | HELP

j	▶ Contact Us	REGIST	ER
		Registration, P	age 3 of 3
		Please provide some symbol (*) identifies	e additional information about yourself. The asterisk s required entries.
		Username ∗ University	ENTER YOUR UNIVERSITY HERE
		* Department	
H W. H. H. H.		* Email Address	Your Email address is important. All future communications will rely on your Email address, including our ability to send you information on your custom products and user profile.
		·	
II II		Title	· ·
		* First Name	
Ţ		* Last Name	
		* Address Line 1	
H		Address Line 2	
TU he		Address Line 3	
		★ City	
		* State/Province	Please Select
		* ZIP/Postal Code	95141 1
		* Country	United States
		Phone	
	- -	provide us with a	you in remembering your profile in the future please Secret Word Type (description or hint) and a Secret able to see this category in the future by providing you Username.
		* Secret Word Type	
			For example: Mothers Maiden Name, City of Birth.
		* Secret Word	
		* Secret Word (Verify)	<u>:</u>
			Continue - 110
			and the second s







THE PRENTICE HALL ENGINEERING SOURCE

THE ABOUT ESOURCE REGISTER-LOGIN | LIBRARY MY BOOK OUTLINE FACULTY RESOURCES HELP

▶ Contact Us

REGISTER

Thank You for Registering

We have received your registration information and will allow you to access ESource with Guest Access. Please print this page for your reference. Your Profile is as follows:

Username: ingridmf **Password:** guest



E-mail: ingridf@us.ibm.com

Name: Ingrid Foerster

University: Santa Teresa Labs

Department: J46

Address: 555 Bailey Ave.

Santa Teresa, CA 95141 United States Phone:

Secret Word Type: Pet name

Secret Word: ****

You now will be able to view, search, select, and build custom publications. Once your registration is validated by Prentice Hall you will automatically receive a Full Access password. Full Access is necessary to receive an ISBN to fulfill an order for any book you build. You may submit an order with Prentice Hall before you receive Full Access, but we will need to validate your registration before sending you an ISBN for your custom publication.

To begin using ESource please login with your new Username and Password. Please contact your Prentice Hall Representative if you experience any difficulty.







THE PRENTICE HALL ENGINEERING SOURCE

HOME ABOUT ESOURCE | CHANGE PROFILE | LIBRARY | MY BOOK DUTEINE | FACULTY RESOURCES | HELP



WELCOME

Welcome Ms. Ingrid Foerster				
University	Santa Teresa Labs			
Department	146			
Access Level	Guest Access This level allows you to create custom products and place orders requests.			

Your Custom Book Outlines ~113 My Custom Book Title Last Date Status Request ID My New ESource Book created on 12/20/1999 at 16:43:17 Last Date Status Request ID 12/20/1999 Active N/A

To create new Custom Book Outline click on the red "CBO" button here.



To start building your outline, click on <u>Library</u> to select ESource content for your custom book.

Users who are returning to work on active outlines should select their outline from the list above.

Need more help? <u>Click here for a quick How To</u>, or go to <u>Help</u> for more extensive information.

EMISSARY

O 1998, 1990, 2000 by Presting Hull. Dat

Fig. 9A

ū

M





THE PRENTICE HALL ENGINEERING SOURCE

ABOUT ESQUECE | CHARGE PROFILE | LIBRARY | MY BOOK OUTLINE | FACULTY RESOURCES | HELP

				364	۱ ا
10	JUIC	KI	iE!	D	
	1010	KI	ICL		
-		-			
			-		

WELCOME

Welcome Homeboy Flash Gordon				
University	Approaching			
Department	Body Building			
Access Level	Full Access This level allows you to create custom products and place orders requests.			

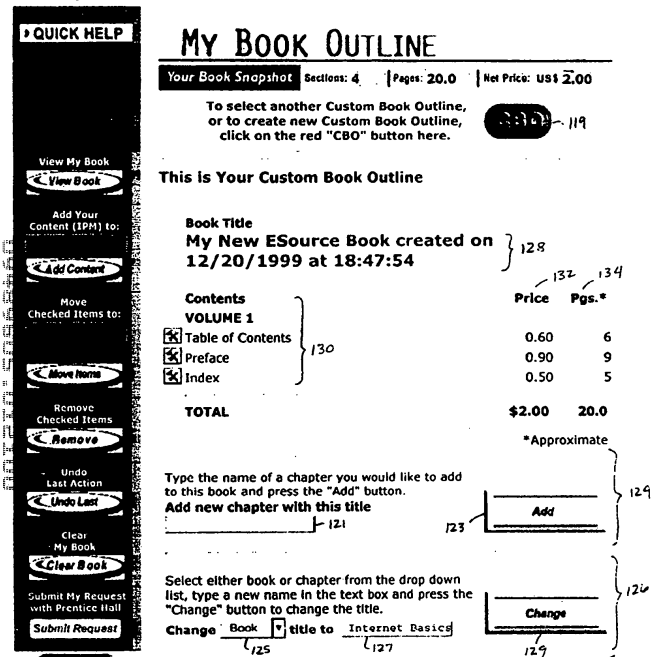
The same of the sa	place orders requ	uests.	c castom pro	ouces and
	Your Custon		Duțlines	~ 113
My C	My Custom Book Title Last Date KStatus Request ID		s Request ID	
/11/4	New Custom Book	07/27/1999	Rejected	ESOU001051
	Boys don't cry	10/28/2000	Submitted	ESOU001057
	What do you mean?	09/02/1999	Completed	ESOU002051
	Flash, I love you	09/02/1999	Completed	ESOU001058
	He'd save everyone one of us	08/19/1999	Approved	ESOU002009
	12 hours to save the earth	09/23/1999	Completed	ESOU002373
	Holy Smokes Batman	07/23/1999	Active	N/A
EN TE	A Really Really Really Long	07/23/1999	Active	N/A



EMISSARY

THE PRENTICE HALL ENGINEERING SOURCE

HOME ABOUT ESCURCE | CHAND PINKLER | LIBRARY | MY BOOK QUILLING FACULTY RESOURCES HELP



2) 1998. 1995. 2000 BY PARATUS HAS DIC.

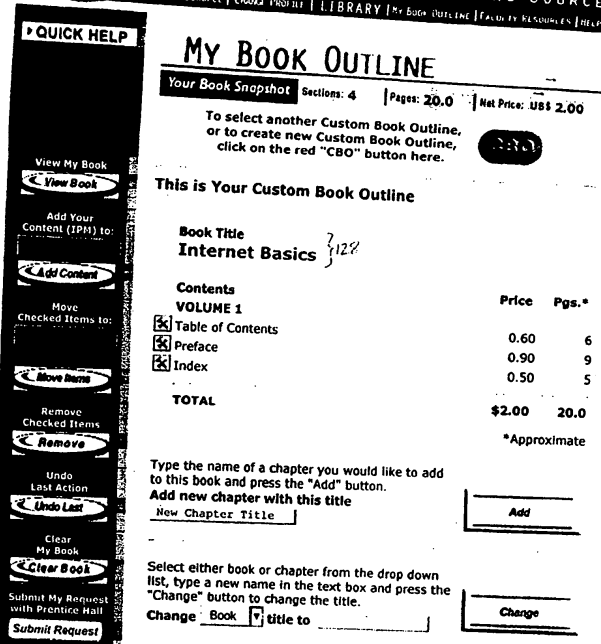
EMISSARY

ATTORNEY DOCKET # STL000023US1 WILLIAM J. BAER, et al.

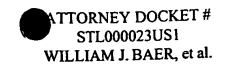




THE PRENTICE HALL ENGINEERING SOURCE TOME | ABOUT ESOUPCE | CHARLE PROTECT | LIBRARY | MY BOOK DUTLINE | FACILITY RESOURCES | HELP



O 1988, 1986, 2000 av Pression House Inc.







THE PRENTICE HALL ENGINEERING SOURCE

TOME | ABOUT ESOURCE | REGISTER-LOGIN | LIBRARY | MY BOOK OUTLINE | FACILITY RESOURCES | HELP

Browse Library

Search Contents

PReady Made Books

200 BROWSE LIBRARY

Select a title below to view its table of contents and start adding its content to your book. You may also search for specific topics by keyword using our search option. Also, preview ready made custom books for examples and ideas.

Design Concepts for Engineers,

Mark N. Horenstein Copyright © 1999 By Prentice-Hall, Inc.

Engineering Ethics,

Charles B. Fleddermann Copyright © 1999 By Prentice-Hall, Inc.

Introduction to AutoCAD,

Mark Dix, Paul Riley Copyright © 1999 By Prentice-Hall, Inc.

Introduction to C++,

Delores M. Etter Copyright © 1999 By Prentice-Hall, Inc.

Introduction to FORTRAN 90.

Larry Nyhoff, Sanford Leestma Copyright © 1999 By Prentice-Hall, Inc.

Introduction to Maple(R),

David I. Schwartz Copyright © 1999 By Prentice-Hall, Inc.

Introduction to Unix,

David I. Schwartz Copyright © 1999 By Prentice-Hall, Inc.

Introduction to the Internet,

Scott D. James Copyright © 1999 By Prentice-Hall, Inc.

Engineering Design,

Mark N. Horenstein Copyright © 1999 By Prentice-Hall, Inc.

Engineering Success,

Peter Schiavone Copyright © 1999 By Prentice-Hall, Inc.

Introduction to C,

Delores M. Etter Copyright © 1999 By Prentice-Hall, Inc.

Introduction to Excel,

David C. Kuncicky Copyright © 1999 By Prentice-Hall, Inc.

Introduction to MATLAB(R),

Delores M. Etter, David C. Kuncicky Copyright © 1999 By Prentice-Hall, Inc.

Introduction to MathCAD,

Ronald W. Larsen Copyright © 1999 By Prentice-Hall, Inc.

Introduction to Word,

David C. Kuncicky Copyright © 1999 By Prentice-Hall, Inc.

Fig. 11





THE PRENTICE HALL ENGINEERING SOURCE HOME | ABOUT ESOUPCE | CHAMA PROTES | LIBRARY | M. BOOK DUTLING | FACULTY RESOURCES | HELP

Browse Library

Search Contents

* Reedy Made Books

OUICK HELP

ADD checked items to:

Add to Book

BROWSE LIBRARY

Your Book Snapshot Sections: 4

W

| Pages: 20.0 | Net Price: US\$ 2.00

Use this page both to view content and add content to your custom book. For additional help with using this page, click on the Quick Help button to the left.

Introduction to the Internet

Scott D. James

10 1 NRV	Scott D. James		
Contents -	-149	Price	Pas.*
	: Introduction to the Internet		4 80.
/ 1.1 History		0.14	1.4
141 1.2 <u>Internet</u>	Culture	0.06	0.6
1.3 General I	Netiquette	0.16	1.6
1.4 <u>Advantag</u>	les and Disadvantages of the <u>Internet</u>	0.26	-2.6
1.5 Technical		0.25	2.5
CHAPTER 2:	E-Mail and Finding Addresses		
	Mailing Lists and UseNet News		
CHAPTER 4:	Telnet, FTP, and Locating Files		
CHAPTER 5:	Gopher and WAIS		
CHAPTER 6:	The World Wide Web and HTML	_ 148	
CHAPTER 7:	Live Communications on the Internet	_ 140	
☐ 7.1 The Talk	<u>Progra</u> m	0.11	1.1
143 (\$\interpress 7.2 IRC: Inter	met Relay Chat	0.36	3.6
	re of Live Communications	0.54	5.4
CHAPTER 8:	Java		
CHAPTER 9:	Computer Security and the Internet		
CHAPTER 10): Appendix		
		* Арргох	imate.

EMISSARY

0 1998 1995, 2000 Pr PRENTICE HE. DC.

Fig. 12



PRENTICE HALL ENGINEERING SOURCE CORE ABOUT ESQUECE | CHANNEL PROFITER | LIBRARY | MY BOOK QUITETHE | FALUETY RESOURCES | HELP

QUICK HELP

View My Book

Add Your Content (IPM) to:

✓ View Book

BOOK OUTLINE

Your Book Snapshot Sections: 17

| Pages. 40.5 | Net Price: US\$ 4.05

To select another Custom Book Outline, or to create new Custom Book Outline, click on the red "CBO" button here.

This is Your Custom Book Outline

Book Title Internet Basics

TOTAL	\$4.05	40.5
Index	0.50	5
Summary/Key Terms/Problems —154	0.04	0.4
2.2 The Future of Live Communications	0.54	5.4
2.1 IRC: Internet Relay Chat	0.36	3.6
Sections/Objectives/Science/Engineering 3 154 Spotlight: Barcode Technologies	0.06	0.6
CHAPTER 2: Live Communications on the Internet	48	
当 Summary/Key Terms —154	0.02	0.2
1.5 <u>Technical Issues</u>	0.25	2.5
1.4 Advantages and Disadvantages of the Internet	0.26	2.6
1.3 General Netiquette	0.16	1.6
1.2 Internet Culture	0.06	0.6
Sections/Objectives/Science/Engineering Spotlight: Computer-Integrated Manufacturing 1.1 History	0.16 0.14	1.6 1.4
CHAPTER 1: Introduction to the Internet - 146		
× Preface	0.90	9
	0.60	6
VOLUME 1	_	
Contents	Price	Pas.*

Fig. 13

*Approximate

<u>=</u>:

Add Content Move Checked Items to: Û Ħ Move Herns I Remove **Checked Items** ... Remove TU. <u></u> Undo **Last Action** Undo Last Clear My Book Cless Book Submit My Request

with Prentice Hall Submit Request



THE PRENTICE HALL ENGINEERING SOURCE

TIME | ABOUT ESOURCE | CHANGE PROFITE | LIBRARY | BY BOOK OUTCINE | LACULTY RESOURCES | HELP

My Custom Content

Your Book Snapshot

Sections: 6

Pages: 20.0

Net Price: US\$ 7.00

Enter Your Custom Content Below.

Please enter your Custom Content below using the provided interface. You may enter as much or as little new material as you would like. ESource will save your material as a section. Simply enter your material hitting the **Enter More Custom Content** button every time you want a new section. ESource provides the following formatting tools.

Section Headings: Enter text in the Title Box and it will appear as a section head.

Paragraph Entries: Type the body of your text into this box. You may also use the cut-and-paste feature of your word processor to enter large blocks of text. All line breaks and spacing will be reproduced as entered.

Computer Code: to enter computer code, choose the "Code Sample" option for your paragraph entry.

Any material entered will be reproduced in a standard programming code typestyle. To switch back to regular code, click the Enter More Custom Content option at the bottom of the page, and begin a new section.

When complete, press the Save in My Book Outline button to include this information in your ESource book.

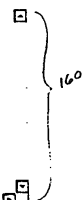
Your Custom Content Title

The Internet Wave

J-158

Your Custom Content

The following paragraph entries are **Code Sample **Standard Text This is a sample chapter/section.



⊡



Û

M

l-ė

N.

Ξï





THE PRENTICE HALL ENGINEERING SOURCE HOME | ABOUT ESCURCE | CHANGE PROFITE | LIBRARY | MFEDGE QUILLING | FACILITY RESOURCES | HELP



View My Book < View Book

Add Your Content (IPM) to:

Add Content

Move Checked Items to:

Move Herns

Remove

Checked Items

Remove

Undo

Last Action Undo Last

Clear My Book Clear Book

Submit My Request with Prentice Hall Submit Request

BOOK OUTLINE

Your Book Snopshot Bections: 19

Pages: 40.5 | Net Price: U81 9.04

To select another Custom Book Outline, or to create new Custom Book Outline, click on the red "CBO" button here.



This is Your Custom Book Outline

Book Title Internet Basics

Contents VOLUME 1	Price	Pgs.*
X Table of Contents		
M Preface	0.60	ϵ
	0.90	S
CHAPTER 1: Introduction to the Internet		
Sections/Objectives/Science/Engineering Spotlight: Computer-Integrated Manufacturing	0.16	1.6
_ 1.1 History	0.14	1.4
_1 1.2 Internet Culture	0.06	0.6
1.3 General Netiquette	0.16	1.6
1.4 Advantages and Disadvantages of the Internet		2.6
☐ 1.5 Technical Issues	0.25	2.5
Summary/Key Terms	0.02	0.2
CHAPTER 2: Live Communications on the Internet	0.02	0.2
Sections/Objectives/Science/Engineering Spotlight: Barcode Technologies	0.06	0.6
	0.36	3.6
2.2 The Future of Live Communications Summany/Key Terms (Problems)	0.54	5.4
— Sammary Key TermsyProblems	0.04	0.4
1 CHAPTER 3: New Chapter		
☐ Custom Content: The Internet Wave —164	n/a	0.0
Index	0.50	5
TOTAL	\$9.04	40.5

Fig. 15A

01/08/2000 4:08 PM

#Annrovimate

	ATTORNEY DOCKET # STL000023US1 WILLIAM J. BAER, et al.	ny.prenhall.com/esource/egi-bin/Display.egi
	Type the name of a chapter you would like to add to this book and press the "Add" button. Add new chapter with this title Using Good Manners d-12! 123	Add)
- Finiscopy	Select either book or chapter from the drop down list, type a new name in the text box and press the "Change" button to change the title. Change Book title to	Change 124
	O 1999, 1999	5. 2000 BY PRENTICE HALL. Dic

Fig. 158



Add Your Content (IPM) to:

Add Content

Move Checked Items to:

Move Herns

Remove **Checked Items**

Remove

Undo Last Action Undo Las

Clear My Book Cles Book

Submit My Request with Prentice Hall Submit Request

THE PRENTICE HALL ENGINEERING SOURCE THE ABOUT ESOURCE | CHANGE PROPERT | LIBRARY | MY BOOK GUTTINE | FACULTY RESOURCES | HELP



MY BOOK OUTLINE

Your Book Snapshot Sections: 20

Pages: 40.5 | Net Price: UST 9.04

To select another Custom Book Outline, or to create new Custom Book Outline, click on the red "CBO" button here.



View My Book View Book This is Your Custom Book Outline 176

Book Title

Internet Basics

<u>₹</u>			
ğ	Contents	Price	Pgs.*
	VOLUME 1		. 53.
	Table of Contents	0.60	6
	Preface	0.90	9
لہ 8ہار 🖺	CHAPTER 1: Introduction to the Internet		•
170	Sections/Objectives/Science/Engineering Spotlight: Computer-Integrated Manufacturing	0.16	1.6
	1.1 History	0.14	1.4
-172	1.2 <u>Internet Cu</u> lture	0.06	0.6
	1.3 General Netiquette	0.16	1.6
المال الم	1.4 Advantages and Disadvantages of the Internet	0.26	2.6
	니 1.5 <u>Technical Issues</u>	0.25	2.5
2 179	Summary/Key Terms	0.02	0.2
i ان چ	CHAPTER 2: Live Communications on the Internet		
п8	Sections/Objectives/Science/Engineering Spotlight: Barcode Technologies	0.06	0.6
ji B	2.1 IRC: Internet Relay Chat	0.36	3.6
Ž.	2.2 The Future of Live Communications	0.54	5.4
180	Summary/Key Terms/Problems	0.04	0.4
	CHAPTER 3: New Chapter		
	☐ Custom Content: The Internet Wave	n/a	0.0
يز	CHAPTER 4: Using Good Manners on the Internet /	6 5	
*	Index .	0.50	5
	TOTAL	\$9.04	40.5





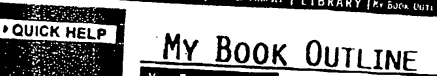


View My Book

Add Your

₹ Viow Book

THE PRENTICE HALL ENGINEERING SOURCE HOME ABOUT ESOURCE | CHANGE PROFITE | LIBRARY | NY BOOK DUTE INC | FACULTY RESOURCES | HELP



Your Book Snapshot Sections: 20

Pages. 40.5 | Net Price: USS 9.04

To select another Custom Book Outline, or to create new Custom Book Outline, click on the red "CBO" button here.



This is Your Custom Book Outline

Book Title Internet Basics

Contents	Price	Dec t
VOLUME 1	TILE	Py5.*
Table of Contents	0.60	
Preface	0.60	6
CHAPTER 1: Introduction to the Internet	0.90	9
Sections/Objectives/Science/Engineering Spotlight: Computer-Integrated Manufacturing	0.16	1.6
1.1 History	0.14	1.4
1.2 Internet Culture	0.06	0.6
1.3 Advantages and Disadvantages of the Internel	0.26	2.6
1.4 <u>Technical Issues</u>	0.25	2.5
Summary/Key Terms	0.02	0.2
CHAPTER 2: Live Communications on the Internet		0.2
Sections/Objectives/Science/Engineering Spotlight: Barcode Technologies	0.06	0.6
2.1 IRC: Internet Relay Chat	0.36	3.6
2.2 The Future of Live Communications	0.54	5.4
Summary/Key Terms/Problems	0.04	0.4
_1 CHAPTER 3: New Chapter		
Custom Content: The Internet Wave	n/a	0.0
CHAPTER 4: Using Good Manners on the Internet	•	
1 4.1 General Netiquette — 166	0.16	1.6
Index	0.50	5
TOTAL	 \$9. 04	40.5



My Book Clear Book

Submit My Request with Prentice Hall Submit -- - թագաբու



THE PRENTICE HALL ENGINEERING SOURCE MONE LABOUR ESQUECE L'CHANCE PROPRE LA LIBRARY LES ESTOS QUELLES LES COULTE RESOURCES L'HELP



MY BOOK OUTLINE

Your Book Snapshot Sections: 20

Pager: 40,5 Het Price: USS 9,04

Custom Table of Contents

The following is a Sample HTML version of the ESource book you created.

Click on any of the titles to view to contents of each section. To see a formatted sample of an ESource book, choose Sample Books from the Library menu and click on any of the PDF icons.

Internet Basics	
VOLUME 1	
Table of Contents	ĺi
Preface	6
CHAPTER 1: Introduction to the Internet	15
Sections/Objectives/Science/Engineering Spotlight: Computer-Integrated Manufacturing	15
1.1 <u>History</u> 190	16
1.2 Internet Culture	18
1.3 Advantages and Disadvantages of the Internet	18
1.4 Technical Issues	21
Summary/Key Terms	23
CHAPTER 2: Live Communications on the Internet	23
Sections/Objectives/Science/Engineering Spotlight: Barcode Technologies	23
2.1 IRC: Internet Relay Chat	24
2.2 The Future of Live Communications	28
Summary/Key Terms/Problems	33
CHAPTER 3: New Chapter	33
Custom Content: The Internet Wave	33
CHAPTER 4: Using Good Manners on the Internet	33
4.1 General Netiquette	33
Indev	35

b (a)C Torra		FII.)
Beck Fred	Step Retect Home Search Favories Home	
dess @ http://enestary.pre	rhelicon/esastelegitireDisplay.cgi	2 PG 'Hi
	Your Book Snopshot Bedless 7	Fries Val 12.16
	To select enother Custom Book Vutline,	•
C Tim Sask	This is Your Custom Book Outline	
Chapter 1	Seek Title Rtudeat Loons	
ClayControl	Contents VOLUME 1	Price Pgc.1
Chart firmules	Table of Contents	0.60 6
Altowa Mannag	C CHAPTER 1: Now Chapter	0.90 , - 7 03
	[14 th to make 16 th = 201	(0.0)
Emper Chicken Train	F 12 wm, study transferring (mags) - 202 204	
C Aemere 2	1 Index 206	0.50 \$ 205
UARD Said Action	TOTAL	\$ 2.16) (21.6)
C. Children	208	*Approximate 207
i con	208	September 2
My 6101	Type the name of a chapter you would like to add to this	
CGlear Book	book and press the "Add" button. Add new Chapter with this	1.6527
Aubrist He Brigares with Provider and	utle New Chapter Tido	The second second
C Suparit	and the second s	
	Select either book or chapter from the drop down list, type a new name in the text box and press the "Change" button to change the title.	Chin
4.	Change Book vitte to	Tracks.

Fig. 19



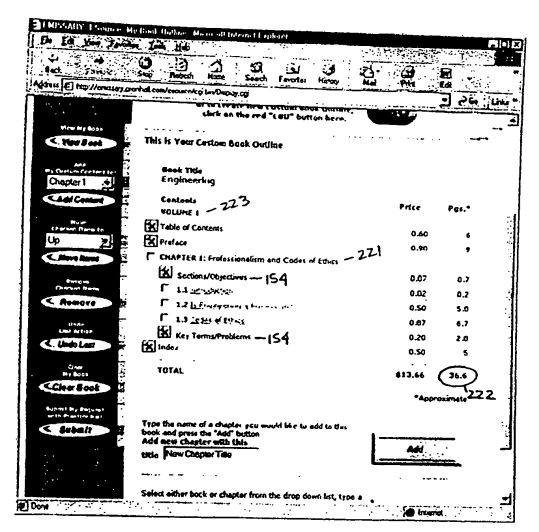


Fig. ZOA

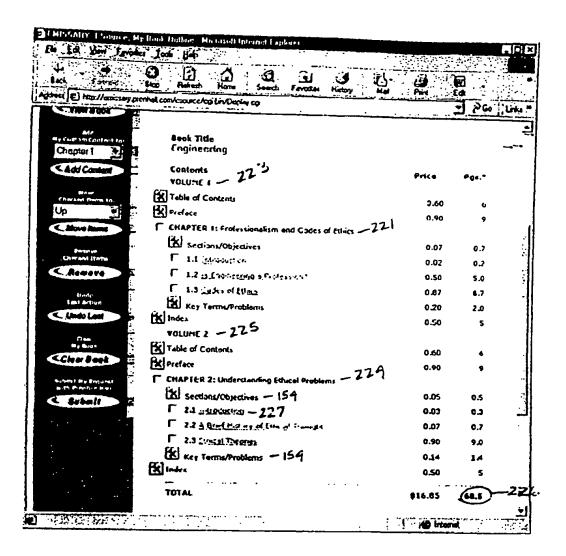


Fig. ZOB



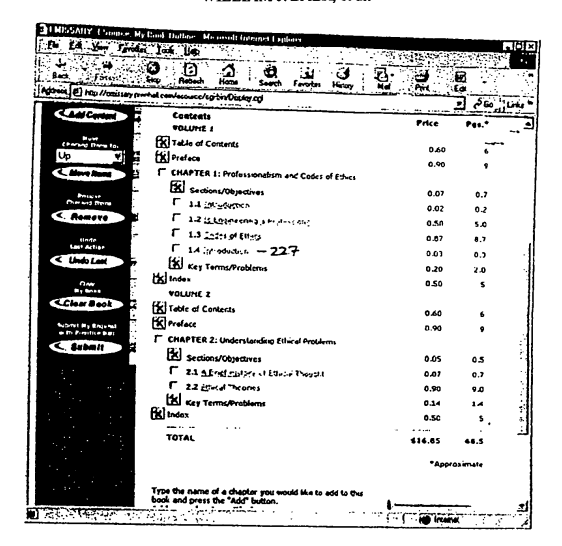
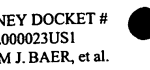


Fig. ZOC



	dorle Continue. Notice again	
		ALL ENGINEERING SOURCE
b Brown Library	SEARCH C	
Search Contents Newly Made Books		Socie the exact meterial you need by searching through at
	Study OR skills ANT) Seach for Words Found in (1)	132
	AND Seach for Words Found in Se	
	Examples beles Terms	
	Single Word Search	Latemet .
	Multiple Word Search.	Internet Application Note: Multiple word sourching will return all meterces of Internet or Application
	Chapter or Section Titles	
	Single Word Search:	Imemet
	Phrese Search (optionally).	Internet Application "Enternet Application"
	Multiple Word Search using AND	Internet AND Application

Fig. ZIA



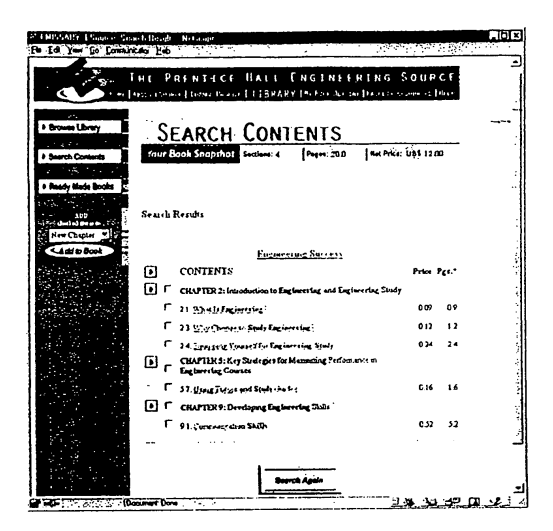
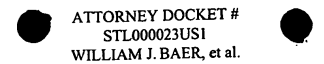
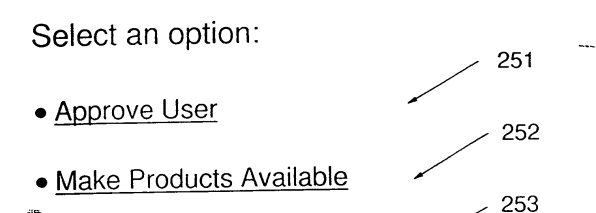
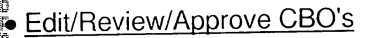


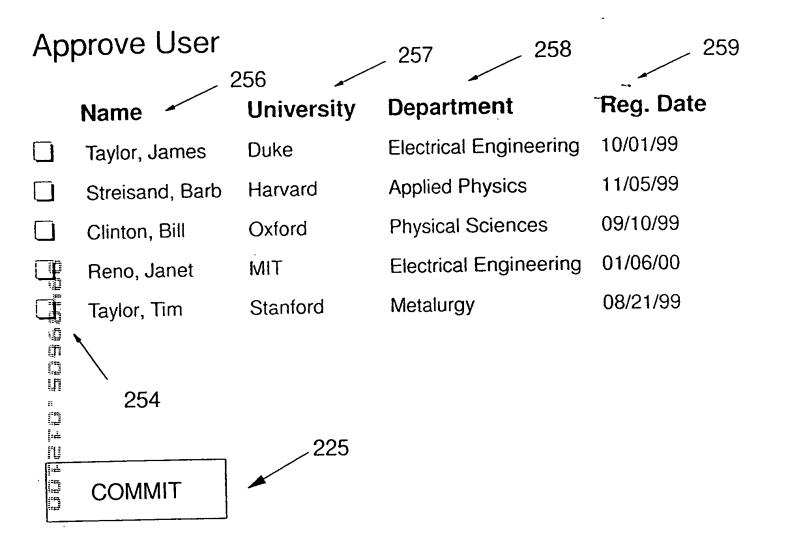
Fig. 218

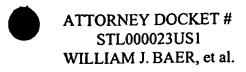


System Administrator Main Menu

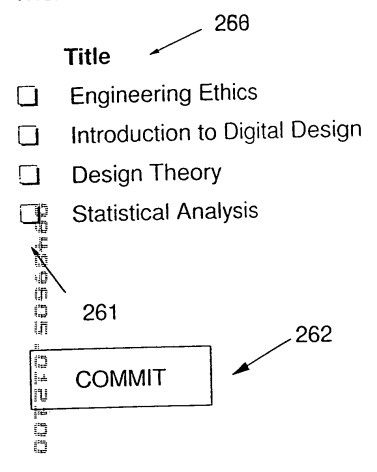


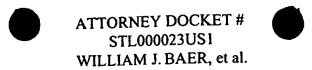






Make Products Available





Submitted Custom Books	271 272
CBO Title	Owner
Fundamental Engineering Concepts	James Taylor
Technical Internships: Gaining Hands-On Experience	Bill Clinton
Ethical Dilemmas in the Engineering Field	Al Gore
Basic Study Skills	Al Bundy
Approach to Statistical Methods	Janet Reno

<u></u>	181 282 63	ATTORNEY DOCKET # STL000023US1 WILLIAM J. BAER, et al	IIICVWINDOWS/TEMP/ApproveRcjoctReduce by
1	Approve Reject Return	- Disting the]
	VOLUME 1: New Custom Bo	Ook Volume Number 1	
Ģ	Table of Contents		:
Ģ	Preface		
	CHAPTER 1: New Chapter		
	Custom Content: New IPM	Section	284
	IPM Element 1: New IPM Section IPM Content	7.85 © Text O Code	
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Editor's Comments:	-287	
	⊡		
	12		
	CHAPTER 2: Professionalism		
	Professionalism and Code Ethlcs/Sections/Objectives	s of	
	2.1 Introduction 288		
	2.2 <u>Is Engineering a Professio</u>	n?	
	2.3 Codes of Ethics		
	الت		
	CHAPTER 3: Introduction		
	Totroduction/Sections/Obj	jectives	
	3.1 Background Ideas	į	
	3.2 Why Study Engineering E	thics?	01/13/2000 1:46 PN
	3.3 Personal vs. Business Eth		
L	3.4 The Origins of Ethical Tho	ought	

Fia. 22E

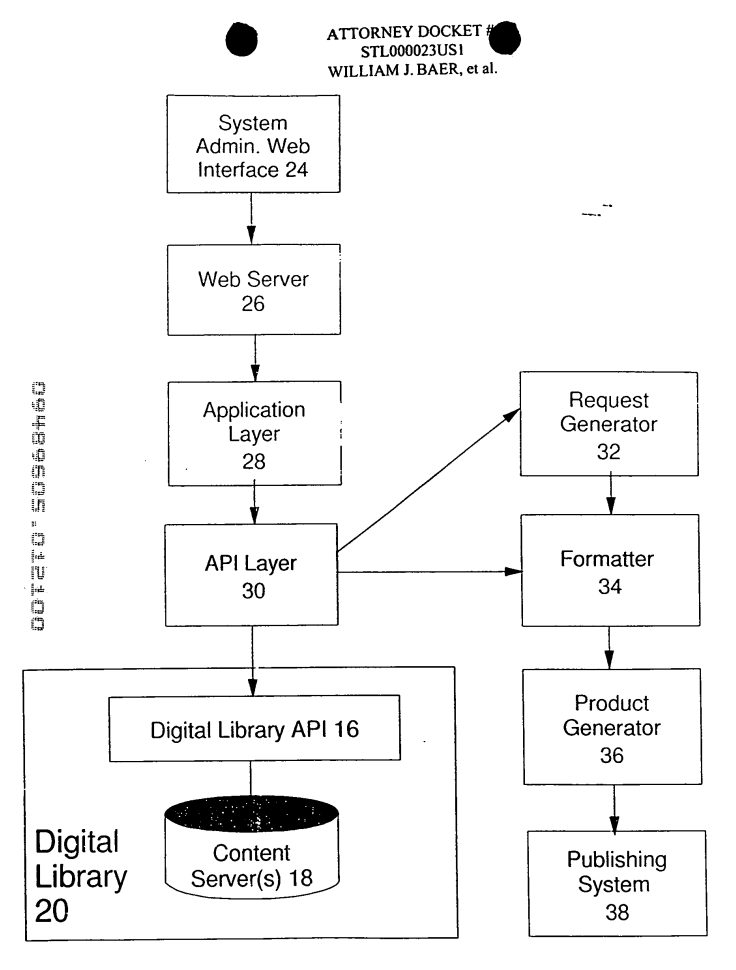


Fig. 23

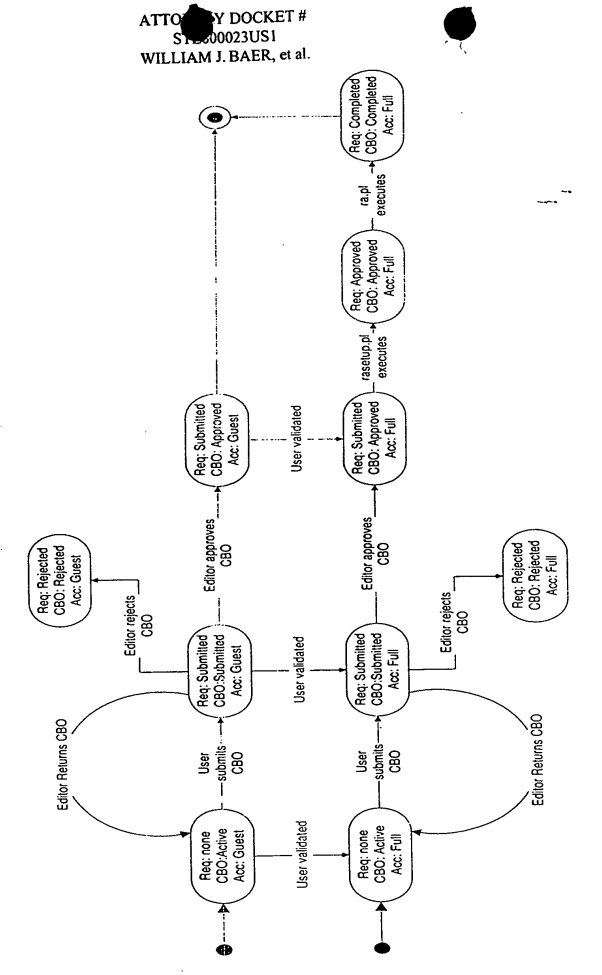


Fig 24